ADHESIVE OF CORD FOR RUBBER REINFORCEMENT, CORD FOR RUBBER REINFORCEMENT, TRANSMISSION BELT AND METHOD FOR PRODUCING TRANSMISSION BELT

Publication number: JP2003221785

Publication date:

2003-08-08

612-455-3801

Inventor:

ITSUSHIKI SHIGEHIRO; KAKEI TOMOHISA;

TOKUNAGA TSUTOMU

Applicant:

GATES UNITTA ASIA CO

Classification:

- International:

F16G1/08; B29D29/00; C09J4/02; C09J161/06; C09J163/00; D06M15/248; D06M15/41; B29K19/00; B29K105/08; D06M101/00; F16G1/00; B29D29/00; C09J4/02; C09J161/00; C09J163/00; D06M15/21; D06M15/37; (IPC1-7): D06M15/41; B29D29/00; C09J4/02; C09J161/06; C09J163/00; D06M15/248; F16G1/08; B29K19/00; B29K105/08; D06M101/00

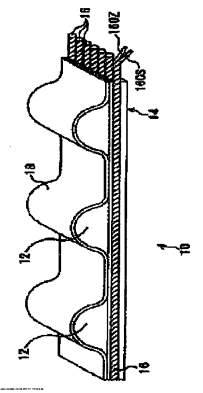
- european:

Application number: JP20020020071 20020129 Priority number(s): JP20020020071 20020129

Report a data error here

Abstract of JP2003221785

PROBLEM TO BE SOLVED: To obtain a transmission belt having long traveling life by improving adhesion between core wires and a belt body under high-a core wire and a belt body under high-temperature environment.



Data supplied from the esp@cenet database - Worldwide